

# **EXHIBIT S**

**FILED**  
Superior Court of California  
County of Los Angeles

**08/19/2024**

David W. Slayton, Executive Officer / Clerk of Court

By: J. Choi Deputy

Michael Machat, Esq.  
MACHAT & ASSOCIATES, P.C.  
8730 W. Sunset Blvd., Ste. 250  
W. Hollywood, California 90069  
Telephone: (310) 860-1833  
Email: michael@machatlaw.com

Attorneys for Plaintiff  
Sonia Feldman

**SUPERIOR COURT OF THE STATE OF CALIFORNIA  
COUNTY OF LOS ANGELES**

SONIA FELDMAN,

Plaintiff,

v.

MARK ANTHONY SAWYER dba MAS  
FINANCING,

Defendant.

Case Number: 23STCV26012

**JUDGMENT AGAINST DEFENDANT  
MARK ANTHONY SAWYER**

**Date: August 9, 2024**

**Time: 9:40 am.**

**Dept: 40**

Honorable Judge Anne Richardson

The above referenced action has been decided with respect to Defendant Mark Anthony Sawyer. The other defendants have been dismissed without prejudice. Plaintiff Sonia Feldman has appeared in this matter through her attorney, Michael Machat. Defendant Mark Anthony Sawyer has appeared in this case through his attorney Na'il Benjamin.

The hearing on Plaintiff Sonia Feldman's Motion for Summary Adjudication of Issues Against Defendant Mark Sawyer took place on August 9, 2024 at 9:40 a.m in Department 40 of the above-referenced court, and the Motion was granted, with the Court having found that Defendant Mark Sawyer owes Plaintiff Sonia Feldman \$3,149,689.67

on the first two causes of action for breach of contract (both written and oral) and account stated and open book account. Subsequently all remaining causes of action against the sole remaining defendant Mark Anthony Sawyer have been dismissed without prejudice.

**IT IS THEREFORE ORDERED, ADJUDGED AND DECREED THAT:**

Judgment is and shall be entered in favor of Plaintiff Sonia Feldman against Defendant Mark Anthony Sawyer in the amount of \$3,149,689.67, plus costs, interest at the lawful rate of 10% and attorneys' fees pursuant to cost bill and motionE ] [ }

^•œ|ã @ \* ÁÄ \* æÁã @Ä Á^•É

Dated: 08/19/2024



JUDGE OF THE SUPERIOR COURT  
Anne Richardson